			·	
_	1	6368851.pn. and (temper\$6 or pelt\$6)	USPAT;	2004/07/06 09:24
			US-PGPUB;	
:			DERWENT	
-	5	("4840893" "5457041" "6048692"	USPAT	2004/07/06 07:33
		"6146510" "6368851").PN.		
, -	4	(("4840893" "5457041" "6048692"	USPAT;	2004/07/06 08:13
		"6146510" "6368851").PN.) and (heat\$4 or	US-PGPUB;	
		temper\$6 or pelt\$6)	DERWENT	
-	0	U5-4,343,684	USPAT;	2004/07/06 07:53
		U5-5,614,004	US-PGPUB;	
		U5-5,873,992	DERWENT	
		U5-6,048,692		
		U5-6,126,800	j	
		U5-6,340,568		
		U5-6,368,851		
-	15	("4343684" or "5614004" or "5873992" or	USPAT;	2004/07/06 07:54
		"6048692" or "6126800" or "6340568" or	US-PGPUB;	
		"6368851").pn.	DERWENT	
-	53 ["4343684" or "5614004" or "5873992" or	USPAT;	2004/07/06 07:54
		"6048692" or "6126800" or "6340568" or	US-PGPUB;	
		"6368851"	DERWENT	
-	8	•	USPAT;	2004/07/06 07:54
		"6048692" or "6126800" or "6340568" or	US-PGPUB;	
		"6368851") and electrode same insulat\$4	DERWENT	
-	0	6126800.URPN.	USPAT	2004/07/06 08:11
_	1	/ NOT CD / CO N	USPAT	2004/07/06 08:11
_	14	("3767469" "4867860" "4902400"	USPAT	2004/07/06 08:12
		"4974592" "5046496" "5138251"		
		"5141868" "5194134" "5284568"		
		"5290420" "5325853" "5354447"		
		"5393399" "5611902").PN.		
_	1	"5611902".PN. and (heat\$4 or temper\$6 or	USPAT;	2004/07/06 08:12
		pelt\$6)	US-PGPUB;	
		//842426048	DERWENT	
_	6	(("4343684" or "5614004" or "5873992" or	USPAT;	2004/07/06 08:13
		"6048692" or "6126800" or "6340568" or	US-PGPUB;	
		"6368851").pn.) and (heat\$4 or temper\$6 or	DERWENT	
		pelt\$6)		

L Number	Hits	Search Text	DB ·	Time stamp
1	nits 1	6368851.pn. and (insulat\$4 same electrode)	USPAT;	2004/07/06 09:29
	,	1000001.pir. and (Insulatory same electione)	US-PGPUB; DERWENT	2004/01/00 03.23
2	0	6368851.pn. and (insulat\$4 same (heat\$4 and electrode))	USPAT; US-PGPUB; DERWENT	2004/07/06 09:29
3	0	6368851.pn. and (insulat\$4 same (heat\$4 or temper\$4))	USPAT; US-PGPUB;	2004/07/06 10:27
4	1	6126800.pn. and heat\$4	DERWENT USPAT; US-PGPUB;	2004/07/06 09:43
5	0	6368851.pn. and (ceramic)	DERWENT USPAT; US-PGPUB;	2004/07/06 10:27
6	2	6368851.pn. and (support or substrate)	DERWENT USPAT; US-PGPUB;	2004/07/06 10:37
7	18005	electrode near4 ceramic	DERWENT USPAT; US-PGPUB;	2004/07/06 10:38
9	4	(electrode near4 ceramic) and 435/6.ccls.	DERWENT USPAT; US-PGPUB;	2004/07/06 10:38
10	131	435/6.ccls. and substrate same (electrode and ceramic)	DERWENT USPAT; US-PGPUB; DERWENT	2004/07/06 10:39
11	10	(435/6.ccls. and substrate same (electrode and ceramic)) and (electrode near4 (project\$4 or pin))	USPAT; US-PGPUB; DERWENT	2004/07/06 11:20
12	56	(435/6.ccls. and substrate same (electrode and ceramic)) and (electrode same insulat\$5)	USPAT; US-PGPUB; DERWENT	2004/07/06 11:21
13	10		USPAT; US-PGPUB; DERWENT	2004/07/06 10:41
15	2	(electrode and ceramic)) and (electrode same insulat\$5))		
15	2	and (electrode same insulat\$5)	USPAT; US-PGPUB; DERWENT	2004/07/06 11:23
16	4000	(electrode near4 pin) and (electrode same insulat\$5)	USPAT; US-PGPUB; DERWENT	2004/07/06 11:23
17	56	((electrode near4 pin) and (electrode same insulat\$5)) and circumferen\$4 near4 insulat\$5	USPAT; US-PGPUB; DERWENT	2004/07/06 11:24
14	13		USPAT; US-PGPUB; DERWENT	2004/07/06 11:31
-	2	5856174.pn.	USPAT; US-PGPUB; DERWENT	2004/07/06 07:26
-	38	5856174.URPN.	USPAT	2003/06/16 11:10
_	9	5856174.URPN. and heat\$3 near8 control\$3	USPAT	2003/06/17 07:05
-		<pre>(electrode near3 (array or matrix) and heat\$3 near8 control\$3)</pre>	USPAT	2003/06/17 07:49
_	0	((electrode near3 (array or matrix) and heat\$3 near8 control\$3)) and 435/283.1.ccls.	USPAT	2003/06/16 11:27
_	15	((electrode near3 (array or matrix) and heat\$3 near8 control\$3)) and 435/287.2.ccls.	USPAT	2003/06/16 11:27
_	1	5856174.pn. and electrode	USPAT; US-PGPUB; DERWENT	2003/06/17 06:56
_	0	6309602.pn. and heat\$3 near8 control\$3	USPAT	2003/06/17 07:05
_	1	6309602.pn. and heat\$3	USPAT	2003/06/17 07:05
-	21	435/6.ccls. and (electrode near3 (array or	USPAT	2003/06/17 07:55
		matrix) and heat\$3 near8 control\$3)		

			· · · · · · · · · · · · · · · · · · ·	1
-	1	6093370.pn. and heat\$3	USPAT	2003/06/17 09:35
-	2	("5846708" or "5605662").pn.	USPAT	2003/06/17 09:35
~	1	(("5846708" or "5605662").pn.) and	USPAT	2003/06/17 11:58
		electrode same (gold and ceramic)		
_	2	(("5846708" or "5605662").pn.) and heat\$3	USPAT	2003/06/17 12:06
-	162	5605662.URPN.	USPAT	2003/06/17 12:05
_	26	5605662.URPN. and electrode same heat\$3	USPAT	2003/06/17 12:06
_	14	• · ·	USPAT	2003/06/17 12:06
_	6		USPAT	2003/06/17 12:06
		and (5605662.URPN. and electrode same		2000,00,2
		ceramic)		
_	7537	insulat\$3 same (PEEK or "polyether ether	USPAT;	2003/12/11 14:12
	'33'	ketone" or PTFE or	US-PGPUB;	2003/12/11 14.12
	275	"polytetrafluoroethylene")	DERWENT	2002/12/11 14 10
-	3/3	(insulat\$3 same (PEEK or "polyether ether	USPAT;	2003/12/11 14:12
		ketone" or PTFE or	US-PGPUB;	
		"polytetrafluoroethylene")) and prefer\$5	DERWENT	
		same (PEEK or "polyether ether ketone" or		
		PTFE or "polytetrafluoroethylene")	\	
-	0	(((insulat\$3 same (PEEK or "polyether	USPAT;	2003/12/11 14:13
		ether ketone" or PTFE or	US-PGPUB;	
		"polytetrafluoroethylene")) and prefer\$5	DERWENT	
		same (PEEK or "polyether ether ketone" or		
		PTFE or "polytetrafluoroethylene")) and		
		electrode same (PEEK or "polyether ether		
		ketone" or PTFE or		
		"polytetrafluoroethylene")) and		
		435/6.ccls.]	
_	0	(((insulat\$3 same (PEEK or "polyether	USPAT;	2003/12/11 14:13
		ether ketone" or PTFE or	US-PGPUB;	2003/12/11 14:13
		"polytetrafluoroethylene")) and prefer\$5	DERWENT	
		same (PEEK or "polyether ether ketone" or	DEKMENI	
		PTFE or "polytetrafluoroethylene")) and		
		electrode same (PEEK or "polyether ether		
		ketone" or PTFE or		
		"polytetrafluoroethylene")) and		
		435/283.1.ccls.		
-	0	(((insulat\$3 same (PEEK or "polyether	USPAT;	2003/12/11 14:13
		ether ketone" or PTFE or	US-PGPUB;	
		"polytetrafluoroethylene")) and prefer\$5	DERWENT	
		same (PEEK or "polyether ether ketone" or		
		PTFE or "polytetrafluoroethylene")) and		
	·	electrode same (PEEK or "polyether ether		•
		ketone" or PTFE or	ļ	
		"polytetrafluoroethylene")) and		
		422/68.1.ccls.		
-	87	((insulat\$3 same (PEEK or "polyether ether	USPAT;	2003/12/11 14:21
		ketone" or PTFE or	US-PGPUB;	
		"polytetrafluoroethylene")) and prefer\$5	DERWENT	
		same (PEEK or "polyether ether ketone" or		i
1		PTFE or "polytetrafluoroethylene")) and		
		electrode same (PEEK or "polyether ether		
		ketone" or PTFE or		
		"polytetrafluoroethylene")		
_	7	(((insulat\$3 same (PEEK or "polyether	USPAT;	2003/12/11 14:26
		ether ketone" or PTFE or	US-PGPUB;	~~~~/ 11 14:20
		"polytetrafluoroethylene")) and prefer\$5	DERWENT	
		same (PEEK or "polyether ether ketone" or	DRUMENI	
		PTFE or "polytetrafluoroethylene")) and		
		electrode same (PEEK or "polyether ether		
		ketone" or PTFE or "polytotrafluoroothylono")) and electrode		
		"polytetrafluoroethylene")) and electrode		
_	~	near8 pin	110000	0000 /10 /10
-	<i>'</i>	(((insulat\$3 same (PEEK or "polyether	USPAT;	2003/12/11 14:26
		ether ketone" or PTFE or	US-PGPUB;	
		"polytetrafluoroethylene")) and prefer\$5	DERWENT	
		same (PEEK or "polyether ether ketone" or		
		PTFE or "polytetrafluoroethylene")) and	·	
		electrode same (PEEK or "polyether ether		
		ketone" or PTFE or		
		"polytetrafluoroethylene")) and electrode		
		near10 pin		

_	10	(((insulat\$3 same (PEEK or "polyether ether ketone" or PTFE or	USPAT; US-PGPUB;	2003/12/11 14:26
		"polytetrafluoroethylene")) and prefer\$5 same (PEEK or "polyether ether ketone" or	DERWENT	
		PTFE or "polytetrafluoroethylene")) and		
		electrode same (PEEK or "polyether ether ketone" or PTFE or		
		"polytetrafluoroethylene")) and electrode		
_	3	same pin ((((insulat\$3 same (PEEK or "polyether "	USPAT;	2003/12/11 14:26
		ether ketone" or PTFE or	US-PGPUB;	
		"polytetrafluoroethylene")) and prefer\$5 same (PEEK or "polyether ether ketone" or	DERWENT	
		PTFE or "polytetrafluoroethylene")) and		
		electrode same (PEEK or "polyether ether ketone" or PTFE or		
		"polytetrafluoroethylene")) and electrode		
		same pin) not ((((insulat\$3 same (PEEK or "polyether ether ketone" or PTFE or		
		"polytetrafluoroethylene")) and prefer\$5 same (PEEK or "polyether ether ketone" or		
		PTFE or "polytetrafluoroethylene")) and		
		electrode same (PEEK or "polyether ether ketone" or PTFE or		
		"polytetrafluoroethylene")) and electrode		
_	7	near8 pin) ("434684" or "5614004" or "5873992" or	USPAT;	2004/06/22 14:11
		"6048692" or "6126800" or "6340568" or	US-PGPUB;	
_	2	"6368851").pn. and electrode ("434684" or "5614004" or "5873992" or	DERWENT USPAT;	2004/06/22 14:24
		"6048692" or "6126800" or "6340568" or	US-PGPUB;	
		"6368851").pn. and electrode same insulat\$4	DERWENT	•
_	3 5	6368851.URPN. ("5981268" "6020047" "6048722"	USPAT	2004/06/22 14:21
	J	"6368851" "6379916" "2002/0006357"	USPAT	2004/06/22 14:23
_	5	"2002/0104757").PN. ("4840893" "5457041" "6048692"	USPAT	2004/06/22 14:24
		"6146510" "6368851").PN.		
-	19	("4945050" "5128257" "5137817" "5262128" "5457041" "5478744"	USPAT	2004/06/22 14:24
		"5501893" "5877008" "5964726" "6040184" "6060315" "6096020"	į	
		"6120493" "6133670" "6135990"		
		"6175170" "6368851" "6383813" "6541243").PN.		
_	6	(6368851.URPN. or (("5981268" "6020047"	USPAT;	2004/06/22 14:26
			US-PGPUB; DERWENT	
		(("4840893" "5457041" "6048692"		
		"6146510" "6368851").PN.) or (("4945050" "5128257" "5137817" "5262128"		
		"5457041" "5478744" "5501893" "5877008" "5964726" "6040184"		
		"6060315" "6096020" "6120493"		
		"6133670" "6135990" "6175170" "6368851" "6383813" "6541243").PN.))		
	_	and electrode same insulat\$4		
-	3	((6368851.URPN. or (("5981268" "6020047" "6048722" "6368851" "6379916"	USPAT; US-PGPUB;	2004/06/22 14:26
		"2002/0006357" "2002/0104757").PN.) or	DERWENT	
		(("4840893" "5457041" "6048692" "6146510" "6368851").PN.) or (("4945050"		
·		"5128257" "5137817" "5262128" "5457041" "5478744" "5501893"		
		"5877008" "5964726" "6040184"		
		"6060315" "6096020" "6120493" "6133670" "6135990" "6175170"		
		"6368851" "6383813" "6541243").PN.))		
		<pre>and electrode same insulat\$4) and (heat\$4 or temperature)</pre>		
			<u> </u>	L

-	0	6395562.pn. and magnet\$6	USPAT;	2004/06/24 08:51
1			US-PGPUB;	
			DERWENT	
_	483	"ic chip" near9 magnet\$6	USPAT;	2004/06/24 08:51
		l 20 onip magnet,	US-PGPUB;	
			DERWENT	i
		(Uin - bin U 0		2004/06/04 00 51
_	0	("ic chip" near9 magnet\$6) and 435/6.ccls.	USPAT;	2004/06/24 08:51
}			US-PGPUB;	!
			DERWENT	
-	8	"ic chip" and 435/6.ccls.	USPAT;	2004/06/24 08:54
			US-PGPUB;	
Į			DERWENT	
1_	1060	"ic chip" near4 data	USPAT;	2004/06/24 08:54
		10 chip heart data		2004/00/24 00:54
•			US-PGPUB;	
	0.60		DERWENT	1 222 4 2 5 4 2 4 2 5 2 5 5
_	260		USPAT;	2004/06/24 08:55
		(writ\$5 or read\$4)	US-PGPUB;	
			DERWENT	
_	15	("4343684" or "5614004" or "5873992" or	USPAT;	2004/07/01 12:34
		"6048692" or "6126800" or "6340568" or	US-PGPUB;	
	1	"6368851").pn.	DERWENT	
1_	7	(("4343684" or "5614004" or "5873992" or]	2004/07/01 12:24
	1		USPAT;	2004/07/01 12:34
		"6048692" or "6126800" or "6340568" or	US-PGPUB;	
	_	"6368851").pn.) and electrode	DERWENT	
-	2	((("4343684" or "5614004" or "5873992" or	USPAT;	2004/07/01 12:46
	i	"6048692" or "6126800" or "6340568" or	US-PGPUB;	
	["6368851").pn.) and electrode) and	DERWENT	
		electrode same (coat\$4 or insulat\$4)		
_	47	435/6.ccls. and (pin\$4 or project\$4) near5	USPAT;	2004/07/01 12:45
		electrode	US-PGPUB;	2004707701 12.45
			-	
	27	///25/6 0010 000 /04-64 00 000 000 000	DERWENT	0004/07/01 10 46
	31	((435/6.ccls. and (pin\$4 or project\$4)	USPAT;	2004/07/01 12:46
		near5 electrode) or (435/6.ccls. and	US-PGPUB;	
	•	(pin\$4 or project\$4) same plurality near3	DERWENT	
		electrode)) and electrode same (coat\$4 or		
		insulat\$4)		
-	20	((435/6.ccls. and (pin\$4 or project\$4)	USPAT;	2004/07/01 12:46
}		near5 electrode) or (435/6.ccls. and	US-PGPUB;	
		(pin\$4 or project\$4) same plurality near3	DERWENT	
		electrode)) and electrode near8 (immers\$6	DURWERT	
		or dip\$4)		
	10		HODE	0004/07/01 10 56
	19	(((435/6.ccls. and (pin\$4 or project\$4)	USPAT;	2004/07/01 12:56
		near5 electrode) or (435/6.ccls. and	US-PGPUB;	
		(pin\$4 or project\$4) same plurality near3	DERWENT	
		electrode)) and electrode same (coat\$4 or		
	<u> </u>	insulat\$4)) and (((435/6.ccls. and (pin\$4		
		or project\$4) near5 electrode) or		ļ
		(435/6.ccls. and (pin\$4 or project\$4) same		
[]	plurality near3 electrode)) and electrode		
		near8 (immers\$6 or dip\$4))		
_	6	(("4343684" or "5614004" or "5873992" or	USPAT;	2004/07/01 12:56
		"6048692" or "6126800" or "6340568" or	·	2003/01/01 12:30
			US-PGPUB;	
	1 1 1	"6368851").pn.) and heat\$4	DERWENT	0004/05/04 10 5-
	10		USPAT;	2004/07/01 12:57
		plurality near3 electrode	US-PGPUB;	
			DERWENT	
-	0	6749731.pn. and (heat\$4 and cool\$4)	USPAT;	2004/07/06 07:26
			US-PGPUB;	
]		DERWENT	I
-	2	6749731.pn. and (heat\$4 or cool\$4)	USPAT;	2004/07/06 07:27
	_	(11227)	US-PGPUB;	2001/01/00 07.27
			DERWENT	ĺ
_	1	6749731 pp and nol+66		2004/07/06 07 00
		6749731.pn. and pelt\$6	USPAT;	2004/07/06 07:30
			US-PGPUB;	
			DERWENT	
-	0	6749731.pn. and temp\$6	USPAT;	2004/07/06 07:29
			US-PGPUB;	<u>f</u>
]			DERWENT	
-	1	6749731.pn. and temper\$6	USPAT;	2004/07/06 07:29
		- · · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
	i		DERWENT	
<u> </u>	<u> </u>		PHIZAACIA T	